



**EnSafe / Allen & Hoshall**  
a joint venture for professional services

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NAS PENSACOLA  
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May 12, 1993

Attn: Ms. Linda Martin, code 1851  
SOUTHNAVFACENGCOM  
2155 Eagle Drive  
North Charleston, South Carolina 29418

RE: Final Sampling and Analysis Plans,  
Category II: Sites 1, 25, 27, and 39, NAS-Pensacola,  
Contract # N62467-89-D-0318/059

Dear Ms. Martin:

Please find enclosed two copies of each Final Sampling and Analysis Plans, Remedial Investigation/Feasibility Study, for Category II: Sites 1, 25, 27, and 39 for the Naval Air Station Pensacola in Pensacola, Florida.

If you should have any questions or need any additional information regarding the plans, please do not hesitate to call me.

Sincerely,  
EnSafe\Allen & Hoshall

Henry H. Beiro  
Task Order Manager

Enclosure  
Final Sampling and Analysis Plans

cc:  
Ron Joyner, NASP - 6 copies  
Tom Moody, FDER - 1 copy  
John Mitchell, FDNR - 1 copy  
Waynon Johnson, NOAA - 1 copy  
Lynn Griffin, FDNR - 1 copy  
File - 1 copy

Florida Department of Natural Resources  
Technical Review and Comment  
Draft RI/FS Sampling and Analysis Plan for  
Site 27 (~~Radium~~Dial Shop)  
Naval ~~Air~~ Station (**NAS**) Pensamla  
Pensamla, Florida

In the *Contamination Assessment Remedial Activities Investigation Work Plan - Group G (sites 25 and 27) —December, 1992* submitted by Ecology and Environment, Inc. sediment samples were to be taken at the site of the sewer manholes **K-6** and **N-4**. In the current *SAP* submitted by EnSafe/Allen & Hoshall, these sampling events have **been** eliminated. **Due** to the possibility of surface drainage into these areas, we believe these sediment samples still **need** to be performed.

Response:

The sewer manholes will be investigated before site activities begin, to determine accessibility. The ability to collect samples in the sewers is currently not known. **If** sufficient sediment exists within the manhole, a sediment sample will be collected.